AMENDMENT TO THE CLAIMS

1. (currently amended) A method for mixing different materials in a pouch container comprising the steps of:

storing a first material in a spout assembly fixed on the pouch container;

provide a seal member with a dropping space;

separating a seal member from the spout assembly by operatingmoving a cap upwards

away from the pouch container, thereby opening the dropping space and releasing
the first material into the pouch container-by-operating a eap; and

mixing the first material with a second material in the container.

- 2. (original) The method of claim 1, wherein the first material is stored in the cap.
- (original) The method of claim 1, wherein the first material is stored in a space between the spout assembly and the cap.
- (currently amended) The method of claim 1, wherein the first material is released into the container by the rotational operation of rotating the cap.
- (currently amended) The method of claim 1, wherein the first material is released into the container by an-elevating operation of the cap.
- 6. (currently amended) The method of ene-of-claim 1, wherein the first material is selected from the group consisting of powder, granule, and liquid.
- 7. (currently amended) A structure for mixing different materials in a pouch container, comprising:
 - a spout main body provided with a spout hole through which mixture of a first material and a second materials is exhausted;

- a cap removably coupled on an outer portion of the spout hole and storing the first material therein:-and
- a seal member coupled to a lower end of shea tube portion; and
- wherein the tube portion is configured to move upward in a direction away from the pouch container and the seal member is provided with a dropping space that is opened when the tube portion moves upward.
- 8. (currently amended) The structure of claim 7, wherein <u>the</u> seal member includes a hook portion hooked on an operating portion formed on a lower portion of the main body, thereby being separated from the tube portion.
- (currently amended) The structure of claim 8, wherein the hook portion is designed configured to pivotrotate by a predetermined angle.
- 10. (original) The structure of claim 7, wherein the spout hole is provided at an inner portion with a circumferential projection.

11. (canceled)

12. (original) The structure of claim 7, wherein the first material is stored in a space between the spout hole and the tube portion and the seal member is formed of a sheet attached on lower ends of the spout hole and the tube portion.

Claims 13-32, (canceled)